

MICR Encoder

MAYERICK Mx-6 Touch

Encoding exception items at the point-of-entry saves time and money.

Maverick's new MX-6 Touch Exception Item Encoder has both a standard keyboard for quick data entry and a Touch screen for navigation. If you had an older M6 series product, the Touch has function keys for accessing MICR fields as those products did.

Maverick became the industry standard for encoding products because of the ease of which the End User can make a changes upon demand. Program a function directly through the keyboard.

Snap in a ribbon, select a function, key in the data, and begin encoding.

The space saving Mx- δ Touch has a footprint about the size of a piece of paper and will allow you to improve customer service by encoding items at the branch level. Encode documents such as lobby deposits, counter bonds. and repair items reprocessing. The Mx-6 Touch will save valuable time and money by allowing you to present qualified items to the proof department. With minimal space requirements, MICR encoder provides the optimal cost effective solution for exception item encoding.



ENCODER SPECIFICATIONS

Speed: 50 dpm

 Length:
 13.25 inches (33.7 cm)

 Width:
 8.0 inches (20.32 cm)

 Height:
 3.5 inches (8.89 cm)

 Weight:
 4.25 pounds (1.93 kg)

Keyboard: 30 keys and 20 Programable

functions

Display: 3x4 Full Color - Encode screen

16x2 large character

Ribbon: Average yield of 25,000 -

30,000 characters

Power: 100-240 VAC, in-line desktop
Memory: Non-Volatile, FLASH ROM

Encode Capability: 65 character/full field

Font: E13B

| Features and Benefits | |
|---|---|
| Encodes Single/Multipart Documents | - |
| 20 Programmable Function Keys | - |
| 3x4 color touchscreen & large character Encode screen | 1 |
| Self-contained Ribbon Cartridge | 1 |
| Standard Document Auto Eject | 1 |
| Standard Document Catch Tray | 1 |
| MICRease Application Programs | 1 |

ADDITIONAL FEATURES

- Fixed & Variable Fields
- Auto Incrementing Fields
- Exception Field Encode
- Full Field Encode
- Repeat Encode
- Acet. # with CDV/CDG option
- ABA# with CDV/CDG option
- USB2 Download Capability





